# **MEDB 7.5 Behavioral Observation of Training**

#### TABLE 3.2 MEDICAL REQUIREMENTS OVERVIEW

MEDB# and Title:       MEDB 7.5 Behavioral Observation of Training         Sponsor:       Space Medicine         Discipline:       Behavioral Health and Performance         Category:       Medical Requirements (MR)         References:       Medical Evaluation Documents (MED) Volume B Section 7.5 ISS MORD         Purpose/Objectives:       Behavioral observation of training events provides important data about individual behavior & crew interactions. These data may help in (1) providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data for support & consultation of CMs in-flight.         Measurement Parameters:       N/A         Plight Duration:       Greater than or equal to 30 days         Number of Flights:       Each long duration expedition         Number and Type of Crew Members       All ISS crewmembers         Members Required:       N/A		ZOREMENTS OVERVIEW
Discipline: Behavioral Health and Performance  Category: Medical Requirements (MR)  References: Medical Evaluation Documents (MED) Volume B Section 7.5 ISS MORD  Purpose/Objectives: Behavioral observation of training events provides important data about individual behavior & crew interactions. These data may help in (1) providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data for support & consultation of CMs in-flight.  Measurement Parameters: N/A  Peliverables: N/A  Flight Duration: Greater than or equal to 30 days  Number of Flights: Each long duration expedition  Number and Type of Crew Members Required: All ISS crewmembers	MEDB# and Title:	MEDB 7.5 Behavioral Observation of Training
Category: Medical Requirements (MR)  References: Medical Evaluation Documents (MED) Volume B Section 7.5 ISS MORD  Purpose/Objectives: Behavioral observation of training events provides important data about individual behavior & crew interactions. These data may help in (1) providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data for support & consultation of CMs in-flight.  Measurement Parameters: N/A  Deliverables: N/A  Flight Duration: Greater than or equal to 30 days  Number of Flights: Each long duration expedition  Number and Type of Crew Members Required: All ISS crewmembers	Sponsor:	Space Medicine
References: Medical Evaluation Documents (MED) Volume B Section 7.5 ISS MORD  Purpose/Objectives: Behavioral observation of training events provides important data about individual behavior & crew interactions. These data may help in (1) providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data for support & consultation of CMs in-flight.  N/A  Peliverables: N/A  Right Duration: Greater than or equal to 30 days  Number of Flights: Each long duration expedition  Number and Type of Crew Members Required: All ISS crewmembers	Discipline:	Behavioral Health and Performance
Purpose/Objectives: Behavioral observation of training events provides important data about individual behavior & crew interactions. These data may help in (1) providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data for support & consultation of CMs in-flight.  Measurement Parameters: N/A  Peliverables: N/A  Flight Duration: Greater than or equal to 30 days  Number of Flights: Each long duration expedition  Number and Type of Crew Members Required: All ISS crewmembers	Category:	Medical Requirements (MR)
providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data for support & consultation of CMs in-flight.  Measurement Parameters:  N/A  Peliverables:  N/A  Flight Duration:  Greater than or equal to 30 days  Number of Flights:  Each long duration expedition  Number and Type of Crew Members Required:  All ISS crewmembers	References:	
Deliverables: N/A  Flight Duration: Greater than or equal to 30 days  Number of Flights: Each long duration expedition  Number and Type of Crew Members Required: All ISS crewmembers	Purpose/Objectives:	providing consultation & recommendations to CMs preflight in order to optimize behavior & team performance & (2) providing baseline data
Flight Duration: Greater than or equal to 30 days  Number of Flights: Each long duration expedition  Number and Type of Crew Members Required: All ISS crewmembers	Measurement Parameters:	N/A
Number of Flights: Each long duration expedition  Number and Type of Crew Members Required:  All ISS crewmembers	Deliverables:	N/A
Number and Type of Crew All ISS crewmembers Members Required:  All ISS crewmembers	Flight Duration:	Greater than or equal to 30 days
Members Required:	Number of Flights:	Each long duration expedition
Members Required:	Number and Type of Crew	All ISS crewmembers
Other Flight Characteristics: N/A		The last elevimentees
	Other Flight Characteristics:	N/A

## **MEDB 7.5 Behavioral Observation of Training**

## 3.3 Preflight Training: N/A

## 3.4 Preflight Activities

#### **TABLE 3.4: PREFLIGHT ACTIVITIES**

Preflight Activity  Description:	Observation by a BHP specialist of the scheduled training events include, but are not limited to, field training, simulations & any other training events that provide the opportunities to collect data. Observations may also include self-report data & peer feedback.						
26841-144611			Schedule:	Flexibility:			
Schedule:							
	Variable to training event	At least two training events may be observed between time of crew assignment & launch.		At the discretion of each agency		BHP Specialist(s)	
Ground Support Requirements	Preflight Hardware:	: Preflight		Software:		Test Location:	
Hardware/Software		N		/A		N/A	
Testing Facilities	<b>Minimum Room Dimensions:</b>	Number of Electrical Outlets		Temperature Requirements:		Special Lighting:	
	N/A	N/A		N/A		N/A	
	Hot or Cold Running Water:	Privacy Requirements:		Vibration/Acoustic Isolation:		Other:	
	N/A	N/A		N/A		N/A	
Constraints/Special Requirements:	N/A						
Launch Delay Requirements:	N/A						
Notes:	Training events will be identified in coordination with the responsible agencies training and crew office representatives.  Observations must be coordinated and approved by responsible agency instructors and crewmembers to ensure that there is no impact to training.						
Data Delivery	Data will be held in confidence by the agency's BHP group.						

## **MEDB 7.5 Behavioral Observation of Training**

- 3.5 In-Flight Activities: N/A
- 3.6 Postflight Activities
- 3.7 Summary Schedule

#### **TABLE 3.7: SUMMARY SCHEDULE**

ACTIVITY	DURATION	SCHEDULE	FLEXIBILITY	BLOOD VOLUME	PERSONNEL REQUIRED	CONSTRAINTS					
Preflight Training											
N/A											
Preflight	Preflight										
Observation of Training	Variable to training event	At least two training events may be observed between time of crew assignment & launch		N/A	BHP Specialist(s)	N/A					
In-Flight											
N/A											
Postflight											
N/A											
Postflight Debrief											
N/A											